

1995

PVN-CAT-055-N-030-004-CAND

Louise Michaud

Rolando Rodriguez

Follow this and additional works at: <https://digital.kenyon.edu/honduras>

 Part of the Archaeological Anthropology Commons

Recommended Citation

Michaud, Louise and Rodriguez, Rolando, "PVN-CAT-055-N-030-004-CAND" (1995). *Four Valleys Archive*. Paper 85889.
<https://digital.kenyon.edu/honduras/85889>

This Catalog Sheet is brought to you for free and open access by the Anthropology at Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Four Valleys Archive by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

70

ENTERED
15/4/95

PROYECTO VALLE DE NACO

Date 3-16-95

Substance Ceram.

Lot Number DYN 55N/30-4

Object Candelero

Cat No

55N/30-4

Multiples ? (a, b, c, etc.)

Cat by

LO

Drawn by

35

Part Description:

Paste Group (censers + figurines):

Thickness 0.7 cm

Form (censers):

Height 10.7 cm

Width 8.2 cm

Diameter

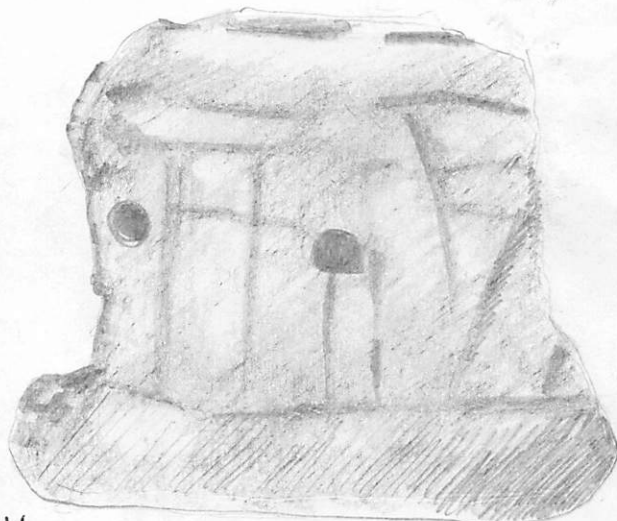
Handle width

Handle thickness

Full

Verbal Description

Broken candelero w/ one chamber intact and five partial chambers remaining. Bottom of chambers fired - extending $\frac{2}{3}$ of the way to bottom - 0.9 cm. Dark fire remains also extend halfway up chambers with some darkening all the way up. Heaviest burning seems to be in the centermost chambers. w/ some of the outer chambers also showing extensive burning. There ~~are~~ is some darkening from smoke around one of the 2 vents remaining. The other vent hole seems to be a fake, leading into no chamber. The vent holes are round, 0.6 cm diam, very regular & smooth, apparently punched in from outside b/c of the clay remaining in interior. There is a slight lip around outside of vents from slight excess clay. The outside of the candelero is decorated with lines of differing depth & thickness with no pattern I can discern other than what appears to be two lines running about 1 cm below rim, the



Other about 1 cm above bottom. Chambers are about 4.9 cm deep. Chamber diameters = 1.73, 1.80, 1.85